NATIONAL INSTITUTES OF HEALTH

ANIMAL STUDY PROPOSAL

(Revised 3/28/02) (See NIH Manual 3040-2)

Leave Blank
PROPOSAL#
APPROVAL DATE
EXPIRATION DATE

PLEASE TYPE

. ADMINISTRATIVE DA	ATA:			
Institute or Center				
Principal Investigator				
Building/Room	E-mail	Telephone	FAX	
Division, Laboratory, or I	Branch			
·				
·		odification [] of Proposal	Number	
List the names of all indiversely personnel (i.e., Co-investion		duct procedures involving anim	nals under this proposal an	d identify key
ANIMAL REQUIREM	ENTS:			
Species		Age/Weight/Size	Sex	
Stock or Strain				
Source(s)		Holding Lo	cation(s)	
Animal Procedure Location	on(s)			
Number of Animals				
		,,	=	TOTAL I
Year 1	Year 2	Year 3		TOTAL

C.	TRANSPORTATION: Transportation of animals must conform to all NIH and Facility guidelines/policies. If animals will be transported between facilities, describe the methods and containment to be utilized. If animals will be transported within the Clinical Center, also include the route and elevator(s) to be utilized.
D.	STUDY OBJECTIVES: Briefly explain in non-technical terms the aim of the study and how the study may benefit human
	or animal health or advance scientific understanding of biological processes.
Е.	RATIONALE FOR ANIMAL USE: I) Explain your rationale for animal use. 2) Justify the appropriateness of the species selected. 3) Justify the number of animals to be used. (Use additional sheets if necessary.)

- F. DESCRIPTION OF EXPERIMENTAL DESIGN AND ANIMAL PROCEDURES: Briefly explain the experimental design and specify all animal procedures. This description should allow the ACUC to understand the experimental course of an animal from its entry into the experiment to the endpoint of the study. Specifically address the following: (Use additional sheets if necessary.)
 - Injections or Inoculations (substances, e.g., infectious agents, adjuvants, etc.; dose, sites, volume, route, and schedules)
 - Blood Withdrawals (volume, frequency, withdrawal sites, and methodology)
 - Non-Survival Surgical Procedures (Provide details of survival surgical procedures in Section G.)
 - Radiation (dosage and schedule)

G.

- Methods of Restraint (e.g., restraint chairs, collars, vests, harnesses, slings, etc.)
- Animal Identification Methods (e.g., ear tags, tattoos, collar, cage card, etc.)
- Other Procedures (e.g., survival studies, tail biopsies, etc.)
- Resultant Effects, if any, the animals are expected to experience (e.g., pain or distress, ascites production, etc.)
- Experimental Endpoint Criteria (i.e., tumor size, percentage body weight gain or loss, inability to eat or drink, behavioral abnormalities, clinical symptomatology, or signs of toxicity) must be specified when the administration of tumor cells, biologics, infectious agents, radiation or toxic chemicals are expected to cause significant symptomatology or are potentially lethal. List the criteria to be used to determine when euthanasia is to be performed. Death as an endpoint must always be scientifically justified.

SU	URVIVAL SURGERY - If proposed, complete the following:
1.	Identify and describe the surgical procedure(s) to be performed. Include the aseptic methods to be utilized. (Use additional sheets if necessary):
2	Who will newforms appropriate and what are their avalifications and/or appropriate 2
۷.	Who will perform surgery and what are their qualifications and/or experience?
3.	Where will surgery be performed? Building and Room?
4.	Describe post-operative care required, including consideration of the use of post-operative analgesics, and identify the responsible individual:
5.	Has major survival surgery been performed on any animal prior to being placed on this study? Y/N If yes, please
	explain:
6	Will more than one major survival surgery be performed on an animal while on this study? Y/N . If yes, please
0.	justify:

	Page 4					
Н.	PAIN OR DISTRESS CATEGORY - The ACUC is responsible for applying U.S. Government Principle IV. Contained in Appendix 3: "Proper use of animals, including the avoidance or minimization of discomfort, distress, and pain when consistent with sound scientific practices, is imperative. Unless contrary is established, investigators should consider that procedures that cause pain or distress in human beings may cause pain or distress in other animals." Check the appropriate category(ies) and indicate the approximate number of animals in each. Sum(s) should equal total from Section B. IF ANIMALS ARE INDICATED IN COLUMN E, A SCIENTIFIC JUSTIFICATION IS REQUIRED TO EXPLAIN WHY THE USE OF ANESTHETICS, ANALGESICS, SEDATIVES OR TRANQUILIZERS DURING AND/OR FOLLOWING PAINFUL OR DISTRESSFUL PROCEDURES IS CONTRAINDICATED. PLEASE COMPLETE THE EXPLANATION FOR COLUMN E LISTINGS FORM AT THE END OF THIS DOCUMENT. THIS FORM WILL ACCOMPANY THE NIH ANNUAL REPORT TO THE USDA. NOTE: THIS COLUMN E FORM, AND ANY ATTACHMENTS, e.g., THE ASP, ARE SUBJECT TO THE FREEDOM OF INFORMATION ACT.					
	NUMBER OF ANIMALS USED EACH YEAR					
	Year 1 Year 2 Year 3 [] USDA Column C - Minimal, Transient, or No Pain or Distress					
	[] USDA Column D - Pain or Distress Relieved By Appropriate Measures					
	USDA Column E - Unrelieved Pain or Distress					
Ť	Describe your consideration of alternatives to procedures listed for Column D and E that may cause more than momentary or slight pain or distress to the animals, and your determination that alternatives were not available. [Note: Principal investigators must certify in paragraph N.5. that no valid alternative was identified to any described procedures which may cause more than momentary pain or distress, whether it is relieved or not.] Delineate the methods and sources used in the search below. Data base references must include databases (2 or more) searched, the date of the search, period covered, and keywords used: ANESTHESIA ANALCESIA TRANQUILITATION. For enimals indicated in Section H. Column D. specify the					
1.	ANESTHESIA, ANALGESIA, TRANQUILIZATION - For animals indicated in Section H, Column D, specify the anesthetics, analgesics, sedatives or tranquilizers that are to be used. Include the name of the agent(s), the dosage, route and schedule of administration.					

J. METHOD OF EUTHANASIA OR DISPOSITION OF ANIMALS AT END OF STUDY: Indicate the proposed method, and if a chemical agent is used, specify the dosage and route of administration. If method(s) of euthanasia include those not recommended by the AVMA Panel on Euthanasia, provide scientific justification why such methods must be used. Indicate the method of carcass disposal if not as MPW.

K.	HAZARDOUS AGENTS: Use for the use of recombinant DNA of							
		YES NO	LIST AGENTS AND	REGISTRATION	N DOCUMENT NUMBI	ER (IF APPLICABLE)		
	1. Radionuclides							
	2. Biological Agent							
	3. Hazardous Chemical or Drugs							
	4. Recombinant DNA							
	Study Conducted at Animal Biosafety	y Level:						
	Describe the practices and procedures required for the safe handling and disposal of contaminated animals and material associated with this study. Use of volatile anesthetics requires a description of scavenging methods used. Also describe methods for removal of radioactive waste and, if applicable, the monitoring of the radioactivity.							
	Additional safety considerations:							
L.	BIOLOGICAL MATERIAL/Al etc.):	NIMAL PRO	DDUCTS FOR USE IN	ANIMALS (e.	g., cell lines, antiserur	m,		
	Specify Material	_						
	2. Source		Material Sterile or A	Attenuated?	Yes No)		
	3. If derived from rodents, has the m	naterial been M	AP/RAP/HAP Tested?	Yes (Att	ach copy of results)	No		
	4. I certify that the MAP/RAP/HAP tested materials to be used have not been passed through rodent species outside of the animal facility in question and/or the material is derived from the original MAP tested sample. To the best of my knowledge the material remains uncontaminated with rodent pathogens. Initials of Principal Investigator.							
M.	 SPECIAL CONCERNS OR RE special caging, water, feed, or waste dispononhuman primates or exercise for dogs. 							

N. P	RINCIPAL INVESTIG	SATOR CERTIFIC	CATIONS:				
1. I certify that I have attended an approved NIH Investigator training course.							
Year of Course Attendance				Loca	tion		
2.	Year(s) of Refresher Training 2. I certify that I have determined that the research proposed herein is not unnecessarily duplicative of previously reported						
	research.						
3.	I certify that all individua Animal Exposure Surveil		posal who have	significant animal cor	ntact are participating	g in the NIH	
4.	4. I certify that the individuals listed in Section A are authorized to conduct procedures involving animals under this proposal have attended the course "Using Animals in Intramural Research: Guidelines for Animal Users" and will complete refresher training as required, and training in the biology, handling, and care of this species; aseptic surgical methods and techniques (if necessary); the concept, availability, and use of research or testing methods that limit the use of animals or minimize distress; the proper use of anesthetics, analgesics, and tranquilizers (if necessary);						
5	procedures for reporting anim FOR ALL COLUMN D		OPOSALS (see	section H): I certify t	hat I have reviewed	the pertinent scientific	
٥.	literature and the sources and	d/or databases (2 or more)) as noted in parag	graph H, and have found	no valid alternative to a	iny	
6.	procedures described her I will obtain approval fro	-				d or not.	
	oal Investigator: Signature				Da	ite	
	ONCURRENCES:	PROPOSAL NU	JMBER		(LEAVE BL		
	atory/Branch Chief certificated for proposals submitted			sis of scientific merit.	Scientific Director's	s signature	
Name			Signature			Date	
Safety	Representative certificatio	n of review and concu	rrence. (Requir	ed of all studies utilizi	ng hazardous agents	.)	
Name			Signature			Date	
Facility	y Manager certification of	resource capability in t	the indicated fac	cility to support the pro	oposed study.		
Facilit	y N	Name		Signature		Date	
Facility	y N	Name		Signature		Date	
Facility	y N	Vame		Signature		Date	
Facilit	y N	Vame		Signature		Date	
COMN	MENTS:						
Facilit	y Veterinarian certification	of review.					
Name	,		Signature			Date	
	ling Veterinarian certificati	on of review.	~	-			
Name			Signature			Date	
P. F.	INAL APPROVAL:						
	cation of review and appro	val by the		Animal Care a	and Use Committee (Chairperson.	
СНАІ	RPERSON		Signatu	ıre		Date	